## 1984 Daily Values

## BIG MUDDY - REND INQ (BMRI)

Location: LAT. 38-02-15, LONG. 88-57-42, IN CONCRETE BLOCK SHELTER AT GATED OUTLET STRUCTURE, AT APPROXIMATE CENTER OF DAM AND AT RIVER MILE 103.9.

Gage: G.O.E.S. TELEMETERED DATA COLLECTION PLATFORM WITH PRESSURE TRANSDUCER. OWNED, OPERATED AND MAINTAINED BY ST. LOUIS DISTRICT, CORPS OF ENGINEERS.

GAGE ESTABLISHED ON OCT. 23, 1970.

General Information: DRAINAGE AREA, 488 SQUARE MILES.

Records Available: DISCHAGRE, JAN. 16, 1971 TO APR 1976, 1985 TO DATE. ALL RECORDS IN FILES OF CORPS OF ENGINEERS. NOTE: THE TERMS "TO DATE", "PERIOD OF RECORD", AND "TO

PRESENT" REPRESENT DATA THROUGH DEC. 31 OF PREVIOUS YEAR FROM DATE PRINTED.

Mean Level: PERIOD OF RECORD, -283 CFS . 01 JAN 1973 TO DATE, -413 CFS .

Extreme Level: PERIOD OF RECORD, DAILY HIGH OF 20000 CFS ON 01 JAN 1985 & PERIOD OF RECORD, DAILY LOW OF -902 CFS OCCORING ON MULTIPLE DATES WITH THE LATEST ON 31

DEC 1983.

## MEAN DAILY FLOW IN THOUSANDS OF CFS:

MEAN DAILY FLOW IN THOUSANDS OF CFS:						Month	Month						
Day	January	February	March	April	May	June	July	August	September	October	November	December	
1													
2													
3													
4													
6													
7													
8													
9													
10													
11												409	
12													
13													
14													
15													
16													
17													
18													
19													
20													
21													
22													
23													
24													
25													
26													
27													
28													
29													
30													
31 Mean												409	
Max Min Day	0	0	0	0	0	0	0	0	0	0	0	409 409 409 1	

The Mean FLOW for the Year was: 409 The Highest FLOW for the Year was: 409 The Lowest FLOW for the Year was: 409 The Total Number of Days for the Year was: 1 NOTICE: All data contained herein is preliminary in nature and therefore subject to change. The data is for general information purposes ONLY and SHALL NOT be used in technical applications such as, but not limited to, studies or designs. All critical data should be obtained from and verified by the United States Army Corps of Engineers. The United States Government assumes no liability for the completeness or accuracy of the data contained herein and any use of such data inconsistent with this disclaimer shall be solely at the risk of the user.